Refine Search

Search Results -

Term	Documents
HORWICH-ARTHUR-LOUIS	1
HORWICH-ARTHUR-LOUI	0
HORWICH-ARTHUR- LOUIS.INPGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1
(HORWICH-ARTHUR- LOUIS.IN.).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database **EPO Abstracts Database** JPO Abstracts Database **Derwent World Patents Index** IBM Technical Disclosure Bulletins

Search:

L9

Database:

Refine Search

Recall Text =

Clear

Interrupt

Search History

DATE: Tuesday, August 30, 2005 Printable Copy Create Case

<u>Set</u> Hit Set Name Query Count Name side by result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP = AND

			
<u>L9</u>	Horwich-Arthur-Louis.in.	1	<u>L9</u>
<u>L8</u>	L7 and (cytokine or chemokine)	14	<u>L8</u>
<u>L7</u>	(hepadnaviral or HBV) adj vector	24	<u>L7</u>
<u>L6</u>	L2 and L4	24	<u>L6</u>
<u>L5</u>	L4 and L3	3	<u>L5</u>
<u>L4</u>	(delete or deleting or replace or replacing or substitute or substituting) same (S adj gene)	114	<u>L4</u>

<u>L3</u>	L2 same (recombinant or defective)	1234	<u>L3</u>
<u>L2</u>	(hepadnaviral or hepatitis or HBV) same vector	5930	<u>L2</u>
<u>L1</u>	Schaller-Heinz.in.	2	<u>L1</u>

END OF SEARCH HISTORY

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Q3, 2005
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     $0.10 INTERNET
     $0.45 Estimated cost this search
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  File
        5:Biosis Previews(R) 1969-2005/Aug W3
        (c) 2005 BIOSIS
  File 73:EMBASE 1974-2005/Aug 30
         (c) 2005 Elsevier Science B.V.
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          39202 HBV
         377782 VECTOR?
            27 (HEPADNAVIRAL OR HBV) (W) VECTOR?
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        2523208 GENE
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      S4
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               2 RD (unique items)
?
T S5/3, K/ALL
  5/3, K/1
              (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2005 Dialog. All rts. reserv.
           PMID: 9472557
12168316
Development of replicative and nonreplicative hepatitis B virus vectors.
  Chaisomchit S; Tyrrell D L; Chang L J
  Department of Medical Microbiology and Immunology, University of Alberta,
Edmonton, Canada.
  Gene therapy (ENGLAND)
                          Dec 1997, 4 (12) p1330-40,
                                                        ISSN 0969-7128
Journal Code: 9421525
  Publishing Model Print
  Document type: Journal Article
  Languages: ENGLISH
 Main Citation Owner: NLM
  Record type: MEDLINE; Completed
  ... HBV particles was still retained. These studies indicate the potential
of constructing HBV as a replicative vector. We also showed that
manipulation of a nonreplicative HBV
                                      vector was possible. Expression of
the HBV polymerase could be completely eliminated and replication of the
nonreplicative
                 HBV
                        recombinant
                                      could
                                                      supported
transcomplementation.
  5/3,K/2
              (Item 2 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2005 Dialog. All rts. reserv.
11064161
           PMID: 7637024
DNA-based immunization with chimeric vectors for the induction of immune
responses against the hepatitis C virus nucleocapsid.
 Major M E; Vitvitski L; Mink M A; Schleef M; Whalen R G; Trepo C;
Inchauspe G
  INSERM U271, Unite de Recherche sur les Hepatites, le SIDA et les
Retrovirus Humains, Lyon, France.
  Journal of virology (UNITED STATES) . Sep 1995, 69
                                                      (9) p5798-805,
ISSN 0022-538X
                Journal Code: 0113724
  Publishing Model Print
  Document type: Journal Article
  Languages: ENGLISH
 Main Citation Owner: NLM
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Record type: MEDLINE; Completed

... postinfection). Anti-HBV immune responses were found to be lower in the chimera-injected animals (< 200 mIU/ml) than in those immunized with the native HBV vector (> 2,000 mIU/ml). This is the first report of the use of DNA-based immunization for the generation of immune responses to an HCV...?

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Set
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S1
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S2
             OR SUBSTITUTING) (S) (S (W) GENE)
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S5
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S S1 NOT S4
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             11 RD (unique items)
T S7/3, K/ALL
  7/3,K/1
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7/3,K/1 (Item 1 from file: 155) DIALOG(R)File 155:MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

18044333 PMID: 15880588

Activity of stabilized short interfering RNA in a mouse model of hepatitis B virus replication.

Morrissey David V; Blanchard Karin; Shaw Lucinda; Jensen Kristi; Lockridge Jennifer A; Dickinson Brent; McSwiggen James A; Vargeese Chandra; Bowman Keith; Shaffer Chris S; Polisky Barry A; Zinnen Shawn

Sirna Therapeutics, Inc., Boulder, CO 80301, USA. morrisseyd@sirna.com Hepatology (Baltimore, Md.) (United States) Jun 2005, 41 (6) p1349-56, ISSN 0270-9139 Journal Code: 8302946

Publishing Model Print; Comment in Hepatology. 2005 Jun; 41(6) 1220-2; Comment in PMID 15915452

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

... revealed a high degree of gene silencing after treatment with the chemically modified siRNAs. To assess activity of the stabilized siRNAs in vivo initially, an HBV vector -based model was used in which the siRNA and the HBV vector were codelivered via high-volume tail vein injection. More than a 3 log10 decrease in levels of serum HBV DNA and hepatitis B surface antigen...

... value of chemical modification in therapeutic applications of siRNA. In

subsequent experiments, standard systemic intravenous dosing of stabilized siRNA 72 hours after injection of the HBV vector resulted a 0.9 log10 reduction of serum HBV DNA levels after 2 days of dosing. In conclusion, these experiments establish the strong impact that...

7/3,K/2 (Item 2 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

17297200 PMID: 12837212

[Approach to transforming hepatitis B virus as a gene therapeutic vector]
Han Ju-qiang; Hu Da-rong; Hu Xue-ling; Sun Dian-xing; Fan Gong-ren; Liu
Chao-ying; Wu Yi-pin

Institute of Hepatology, Beijing Military General Hospital, Beijing 100700, China.

Zhonghua gan zang bing za zhi = Zhonghua ganzangbing zazhi = Chinese journal of hepatology (China) Jun 2003, 11 (6) p344-6, ISSN 1007-3418 Journal Code: 9710009

Publishing Model Print

Document type: Journal Article ; English Abstract

Languages: CHINESE

Main Citation Owner: NLM

Record type: MEDLINE; Completed

...therapy. METHODS: A fragment containing the small envelope gene of HBV was replaced with the reporter gene green fluorescent protein (GFP) to construct the recombinant HBV vector, which was transfected into HepG2 cells with liposome. The expression of GFP was observed with fluorescence microscope. The HBV cccDNA was testified using semi-nest PCR. The viral particles of the recombinant HBV in culture medium were detected by PCR as well as Southern blot. RESULTS: The HBV vector carrying the interesting gene of GFP could express the functional protein in the transfected hepatocytes. However, the recombinant HBV vector was replication-deficient, which could not be packed and replicated in the hepatocytes to secrete mature recombinant HBV particles carrying the interesting gene of GFP...

7/3,K/3 (Item 3 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

16110081 PMID: 15340521

[Development of hygromycin-resistant packaging cell line for hepatitis B virus-derived vectors]

Hu Da-rong; Sun Dian-xing; Xiong Jin-hua; Wu Guang-hui; Hu Xue-ling; Li Jiuan; Fan Gong-ren; Han Ju-qiang

Institute of Hepatology, Beijing Army General Hospital of PLA, Beijing 100700, China.

Zhonghua shi yan he lin chuang bing du xue za zhi = Zhonghua shiyan he linchuang bingduxue zazhi = Chinese journal of experimental and clinical virology (China) Mar 2004, 18 (1) p28-30, ISSN 1003-9279 Journal Code: 9602873

Publishing Model Print

Document type: Journal Article

Languages: CHINESE

Main Citation Owner: NLM Record type: In Process OBJECTIVE: To cooperate with the study of HBV vector, hygromycin-resistant packaging cell line was developed that allows encapsidation of plasmids into HBV particles. METHODS: Free of packaging signal, HBV genome was inserted into...

7/3,K/4 (Item 4 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

15433119 PMID: 15280461

Basal core promoter and precore mutations in the hepatitis B virus genome enhance replication efficacy of Lamivudine-resistant mutants.

Tacke Frank; Gehrke Christina; Luedde Tom; Heim Albert; Manns Michael P; Trautwein Christian

Department of Gastroenterology, Hepatology and Endocrinology, Hannover Medical School, Carl-Neuberg-Strasse 1, D-30625 Hannover, Germany.

Journal of virology (United States) Aug 2004, 78 (16) p8524-35,

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

... selects drug-resistant strains with single (rtM204I) or double (rtL180M+rtM204V) point mutations in the YMDD motif of HBV reverse transcriptase. We cloned replication-competent HBV vectors (genotype A, adw2) combining mutations in the core (wild type [wt], PC, and BCP) and polymerase gene (wt, rtM204I, and rtL180M/M204V) and analyzed virus...

7/3,K/5 (Item 5 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

15208239 PMID: 14975192

Hepatitis B virus-based vectors allow the elimination of viral gene expression and the insertion of foreign promoters.

Untergasser Andreas; Protzer Ulrike

Department of Virology, University of Heidelberg, D-69120 Heidelberg, Germany.

Human gene therapy (United States) Feb 2004, 15 (2) p203-10, ISSN 1043-0342 Journal Code: 9008950

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

... in which all viral ORFs were knocked out and a foreign promoter controlled transgene expression. These improvements represent a major step toward the development of HBV vectors as candidates for human gene therapy.

7/3,K/6 (Item 6 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

14771927 PMID: 12729726

Overexpression of hepatitis B virus surface antigens including the preS1 region in a serum-free Chinese hamster ovary cell line.

Holzer Georg W; Mayrhofer Josef; Leitner Judith; Blum Martin; Webersinke Gerald; Heuritsch Sabine; Falkner Falko G

Baxter Vaccine AG, Biomedical Research Center, Uferstrasse 15, A-2304 Orth/Donau, Austria.

Protein expression and purification (United States) May 2003, 29 (1) p58-69, ISSN 1046-5928 Journal Code: 9101496

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

...by at least threefold when the culture reached the stationary phase at high cell densities. In the production cell line, several hundred copies of the HBV vector were integrated at two adjacent sites into chromosome 2. The cell line was adapted to growth in a defined protein-free medium minimizing the risk...

7/3,K/7 (Item 7 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

14392217 PMID: 12223133

[Anti-HBV effects of genetically engineered replication-defective HBV with combined expression of antisense RNA and dominant negative mutants of core protein and construction of first-generation packaging cell line for HBV vector]

Sun Dian Xing; Hu Da Rong; Wu Guang Hui; Hu Xue Ling; Li Juan; Fan Gong Ren

Institute. of Liver Diseases, General Hospital of Beijing Military Region Beijing, Beijing 100700, China.

Zhonghua gan zang bing za zhi = Zhonghua ganzangbing zazhi = Chinese journal of hepatology (China) Aug 2002, 10 (4) p260-4, ISSN 1007-3418 Journal Code: 9710009

Publishing Model Print

Document type: Journal Article ; English Abstract

Languages: CHINESE

Main Citation Owner: NLM

Record type: MEDLINE; Completed

... replication-defective HBV with combined expression of antisense RNA and dominant negative mutants of core protein and construction of first-generation packaging cell line for HBV $vector \square \square$

7/3,K/8 (Item 8 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

14368117 PMID: 12196831

[Construction and expression of recombinant retrovirus vector carrying

Sun Dianxing; Hu Darong; Wu Guanghui; Hu Xueling; Li Juan; Fan Gongren Institute of Hepatology, Beijing Army General Hospital, Beijing 100700, China.

Zhonghua shi yan he lin chuang bing du xue za zhi = Zhonghua shiyan he

linchuang bingduxue zazhi = Chinese journal of experimental and clinical virology (China) Jun 2002, 16 (2) p162-5, ISSN 1003-9279

Journal Code: 9602873
Publishing Model Print

Document type: Journal Article ; English Abstract

Languages: CHINESE
Main Citation Owner: NLM

Record type: MEDLINE; Completed

[Construction and expression of recombinant retrovirus vector carrying HBV vector]

BACKGROUND: To explore the possibility of using retrovirus vector to carry HBV vector, and to prove that replication defective HBV could be normally packaged. METHODS: Two kinds of full length of mutant HBV gene, which express dominant negative...

...HB virion was detectable in the culture medium of recombinant retrovirus infected 2.2.15 cell. CONCLUSIONS: The results suggested that recombinant retrovirus could carry HBV vector and express HBV products. When structural protein is offered by wt-HBV, the recombinant retrovirus may function as HBV vector, therefore it could be used in anti?HBV gene therapy.

7/3,K/9 (Item 9 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

14343702 PMID: 12167344

Restoration of replication phenotype of lamivudine-resistant hepatitis B virus mutants by compensatory changes in the "fingers" subdomain of the viral polymerase selected as a consequence of mutations in the overlapping S gene.

Torresi Joseph; Earnest-Silveira Linda; Civitico Gilda; Walters Tomos E; Lewin Sharon R; Fyfe Janet; Locarnini Stephen A; Manns Michael; Trautwein Christian; Bock Thomas C

Department of Medicine (RMH/WH), University of Melbourne, Melbourne, Victoria 3050, Australia. josepht@unimelb.edu.au

Virology (United States) Jul 20 2002, 299 (1) p88-99, ISSN 0042-6822 Journal Code: 0110674

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

... as wild-type HBV while the sM133L (rtY141S) mutant was replication impaired. Two of these mutants, rtT128N and rtW153Q, when introduced into a replication-competent HBV vector containing the rtL180M/M204V polymerase mutation restored the replication phenotype of this LMV-resistant mutant. These viruses produced levels of intracellular HBV DNA as determined...

7/3,K/10 (Item 1 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2005 BIOSIS. All rts. reserv.

0014729108 BIOSIS NO.: 200400099865

The effect on transcription and translation of S gene in the C-truncated

```
HBV mutant.
```

AUTHOR: Han Ju-qiang; Hu Da-rong; Li Juan; Fan Gong-ren; Hu Xue-ling; Liu Chao-ying; Liu Yong; Di Ya-nan; Wu Yi-pin (Reprint)

AUTHOR ADDRESS: Institute of Hepatology, Beijing Military General Hospital,

Beijing, 100700, China**China

AUTHOR E-MAIL ADDRESS: wuyipin@hotmail.com

JOURNAL: Zhonghua Weishengwuxue He Mianyixue Zazhi 23 (11): p849-852

November 2003 2003 MEDIUM: print

ISSN: 0254-5101 DOCUMENT TYPE: Article RECORD TYPE: Abstract

LANGUAGE: Chinese

ABSTRACT: Objective: To investigate the effect on transcription and translation of HBV S gene after C gene was truncated. Methods: The C-truncated HBV vectors were constructed by a molecular clone and PCR based site directed mutagenesis in vitro, and were then transfected. The transcription of S gene was quantitatively...

...RT-PCR and real-time fluorescence RT-PCR assays. The translation of S protein was quantitatively evaluated by Western blot assay and ELISA. Results: The HBV vectors with truncated C gene were successfully constructed. There was no difference in S gene transcription between the C-truncated HBV and the wild HBV. However...

7/3,K/11 (Item 2 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2005 BIOSIS. All rts. reserv.

0014516914 BIOSIS NO.: 200300485633

HBV vectors and cells for producing the same

AUTHOR: Hofschneider Peter (Reprint); Habenberger Peter; Weiss Ludwig

AUTHOR ADDRESS: Munchen, Germany**Germany

JOURNAL: Official Gazette of the United States Patent and Trademark Office

Patents 1274 (4): Sep. 23, 2003 2003

MEDIUM: e-file

PATENT NUMBER: US 6623951 PATENT DATE GRANTED: September 23, 2003 20030923

PATENT CLASSIFICATION: 435-2351 PATENT ASSIGNEE: MondoGen GmbH,

Martinsried, Germany PATENT COUNTRY: USA

ISSN: 0098-1133 (ISSN print)

DOCUMENT TYPE: Patent RECORD TYPE: Abstract LANGUAGE: English

HBV vectors and cells for producing the same

ABSTRACT: This invention relates to an HBV vector in which functional genes of HBV are at least partially deleted. In addition, this invention concerns a process for producing such an HBV vector as well as cells usable for this purpose.

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Set Items Description
S1 27 (HEPADNAVIRAL OR HBV) (W) VECTOR?
S2 29 (DELETE OR DELETING OR REPLACE OR REPLACING OR SUBSTITUTE -
OR SUBSTITUTING) (S) (S (W) GENE)
S3 0 S1 AND S2
S4 6 S1 NOT PY>1998
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      $5.55 Estimated cost File73
             OneSearch, 3 files, 2.499 DialUnits FileOS
      $2.40 INTERNET
     $21.17 Estimated cost this search
     $21.62 Estimated total session cost 2.598 DialUnits
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